

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

<a href="#">Home</a>	<a href="#">Quick</a>	<a href="#">Advanced</a>	<a href="#">Pat Num</a>	<a href="#">Hlp</a>
<a href="#">Next List</a>		<a href="#">Bottom</a>	<a href="#">View Cart</a>	

Searching 1976 to present...

**Results of Search in 1976 to present db for:**

**SPEC/"hydraulic series": 55 patents.**

**Hits 1 through 50 out of 55**

Final 5 Hits

Jump To

Refine Search

SPEC/"hydraulic series"

PAT. NO.	Title
1 6,555,267	<a href="#">T Membrane-separated, bipolar multicell electrochemical reactor</a>
2 6,527,525	<a href="#">T Hydristor control means</a>
3 6,312,578	<a href="#">T Method for extracting amine compounds from a liquid medium</a>
4 6,311,928	<a href="#">T Jet engine cascade thrust reverser for use with mixer/ejector noise suppressor</a>
5 6,282,947	<a href="#">T Arrangement for monitoring the useful properties of fluids</a>
6 6,226,968	<a href="#">T Tobacco plant transport apparatus</a>
7 6,220,832	<a href="#">T Centrifugal pump and centrifugal pump system</a>
8 6,152,027	<a href="#">T Refuse and grinding system</a>
9 6,148,700	<a href="#">T Spring winding device</a>
10 6,044,939	<a href="#">T Vibration damper, for a motor vehicle, with adjustable damping force</a>
11 6,035,776	<a href="#">T Refuse and grinding system</a>
12 5,823,104	<a href="#">T Press for cold working of metal workpieces</a>
13 5,746,303	<a href="#">T Auger control</a>
14 5,701,618	<a href="#">T Hydraulic system for hydraulically actuating an ambulance lifting table</a>
15 5,653,295	<a href="#">T Hydraulic precussion hammer</a>
16 5,595,645	<a href="#">T Electrolytic oxidation process</a>
17 5,520,521	<a href="#">T Hydraulic control device for a viscous fluid pump</a>

- 18 5,477,947 T Automobile shock absorber with frequency-selective action
- 19 5,477,771 T Hydraulic cylinder assembly
- 20 5,429,038 T Hydraulic cylinder assembly
- 21 5,390,752 T Drive train suspension system
- 22 5,065,829 T Hydraulic control system for weighing
- 23 5,065,828 T Hydraulic control system for weighing
- 24 5,064,008 T Hydraulic control system for weighing
- 25 5,038,876 T Hydraulic control system for weighing
- 26 4,977,964 T Resilient planar framework for supporting multiple groundworking tools
- 27 4,911,330 T Service vehicle with dispensing system
- 28 4,840,233 T Agricultural implement having rock shaft actuated transport wheel frames
- 29 4,836,617 T Antilocking system (ABS) and propulsion control system (ASR) for a road vehicle
- 30 4,794,009 T Method for forming filled dough products
- 31 RE32,644 T Solenoid controlled flow valve
- 32 4,685,874 T Method of and apparatus for forming filled dough products
- 33 4,674,613 T Electrically controlled transmission soft shifter
- 34 4,634,420 T Apparatus and method for removing tissue mass from an organism
- 35 4,561,504 T Flexible tine harrow for the preparation of seed beds
- 36 4,553,732 T Solenoid controlled flow valve
- 37 4,490,951 T Remotely operable latch and locking pin for a multi-section boom including a manual fly section
- 38 4,426,832 T Harvesting machine shaker system
- 39 4,416,744 T Process of electrolytically producing oxyacids of chlorine
- 40 4,411,332 T Tiltcab truck with a safety latch cylinder
- 41 4,377,445 T Shunt current elimination for series connected cells
- 42 4,370,207 T Process of electrolytically producing oxyacids of chlorine
- 43 4,314,592 T Tree felling system with cam-operated hydraulic check valve
- 44 4,248,690 T Apparatus for production of sodium hypochlorite
- 45 4,242,185 T Process and apparatus for controlling impurities and pollution from membrane chlor-alkali cells
- 46 4,231,698 T System for one-hand control of two winches during hoisting of closed clamshell, with differentiation
- 47 4,195,829 T Surgical table hydraulic system
- 48 4,179,888 T Hydraulic fan drive system
- 49 4,144,799 T Fluid machine
- 50 4,136,232 T Electrochemical generators with auxiliary cathode

	<a href="#">Next List</a>	<a href="#">Top</a>	<a href="#">Vi w Cart</a>	
<a href="#">Home</a>	<a href="#">Quick</a>	<a href="#">Advanc d</a>	<a href="#">Pat Num</a>	<a href="#">H lp</a>